

US006249998B1

(12) United States Patent NakaMats

(10) Patent No.:

US 6,249,998 B1

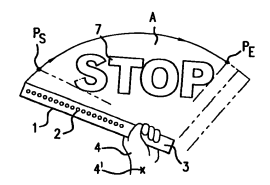
(45) Date of Patent:

Jun. 26, 2001

(54)	MOVING	VIRTUAL DISPLAY APPARATUS							
(76)	Inventor:	Yoshiro NakaMats, 1105-10-1 Minami-Aoyama 5-chome, Minato-ku, Tokyo 107 (JP)							
(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.							
(21)	Appl. No.:	08/226,520							
(22)	Filed:	Apr. 12, 1994							
(30)	Foreign Application Priority Data								
Apr.	12, 1993	(JP) 5-118907							
(51)	Int. Cl.7.	G09G 3/20							
` '									
		earch 40/452, 442, 431,							
40/463; 362/811, 249, 251, 800, 817; 345/31									
(56)		References Cited							

U.S. PATENT DOCUMENTS

4,470,044 * 9/1984 Bell 345/31



5,057,827	*	10/1991	Nobile et al 345/31	
5,202,675	*	4/1993	Tokimoto et al 345/31	

FOREIGN PATENT DOCUMENTS

546844	٠	6/1993	(EP)		345/31
2061693	•	3/1990	(JP)	***************************************	40/542

* cited by examiner

Primary Examiner—Cassandra H. Davis (74) Attorney, Agent, or Firm—Jordan and Hamburg LLP

(57) ABSTRACT

A two-dimensional display provides a virtual image of characters and figures that is produced by moving a body equipped with luminous devices and controlling the flashing position and time of each luminous device while moving the body.

19 Claims, 6 Drawing Sheets

